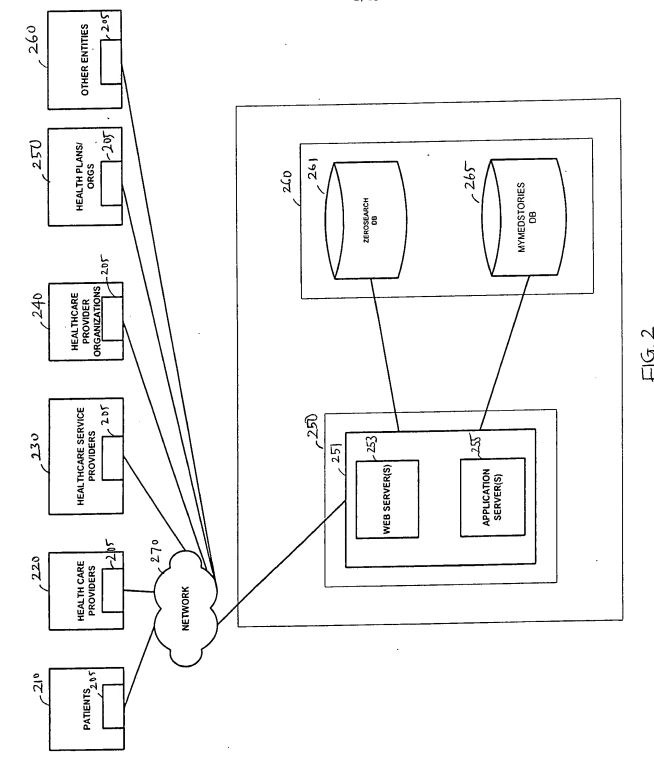
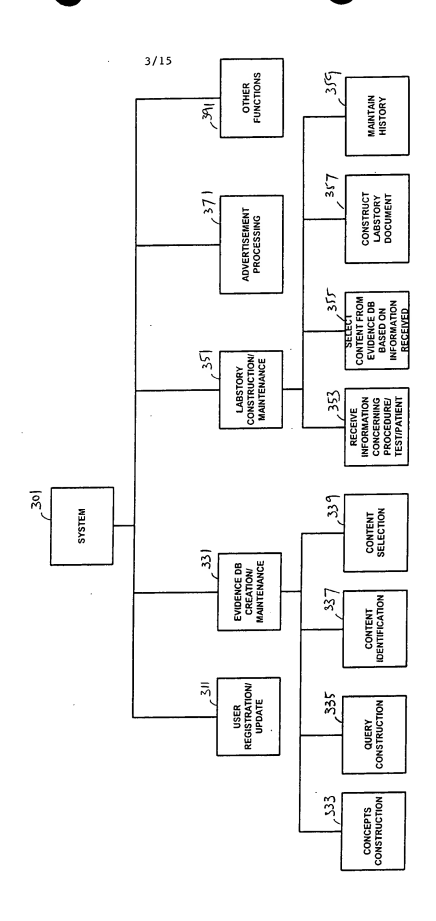


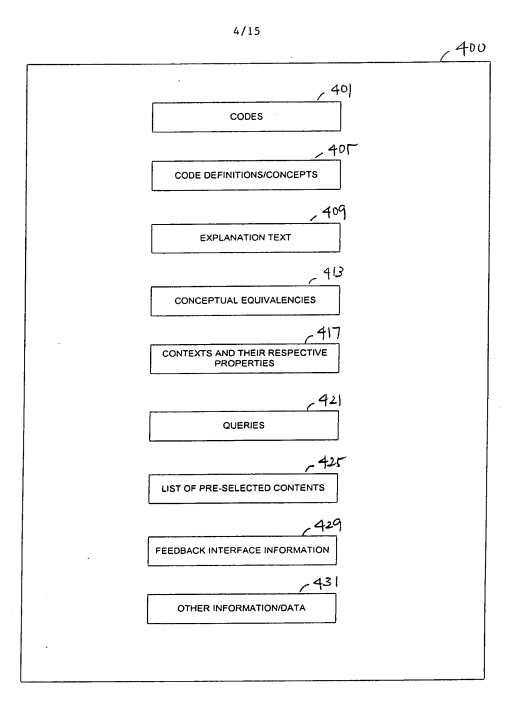
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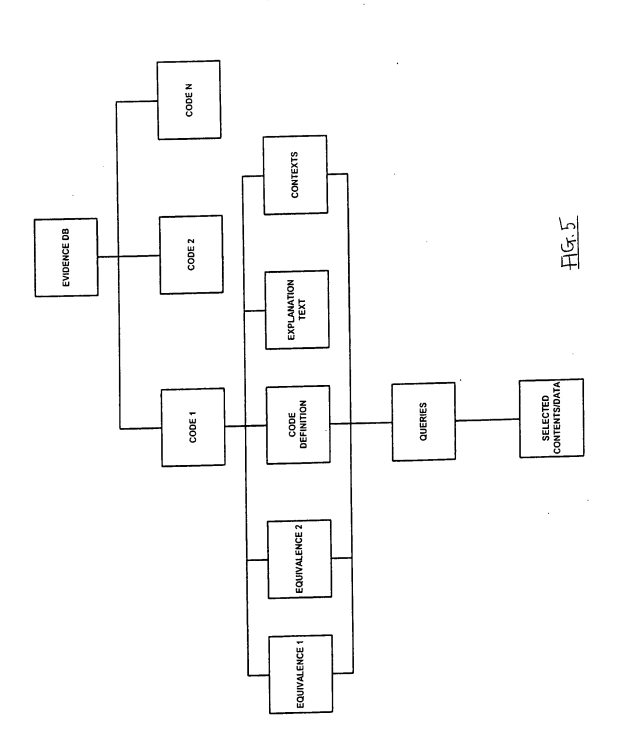


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FIG. 4



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PATIENTS

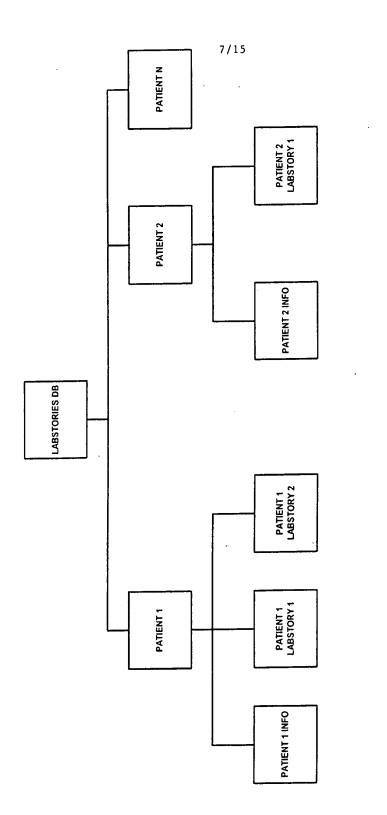
PATIENT INFORMATION

PROCEDURE/TEST INFORMATION

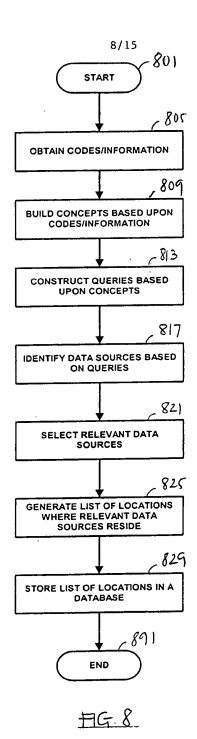
LABSTORIES

OTHER INFORMATION/DATA

F1G. 6

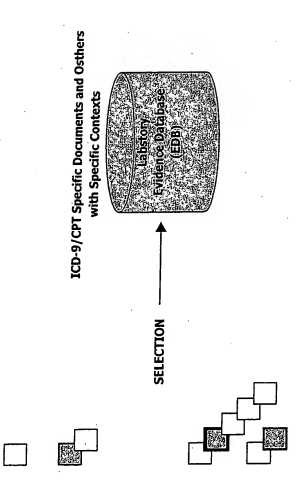


HG. 7

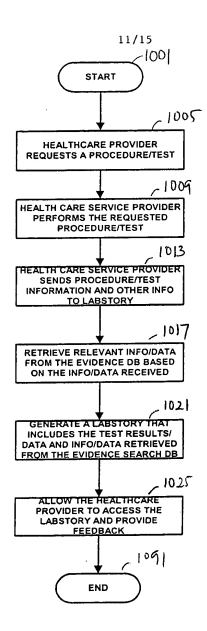


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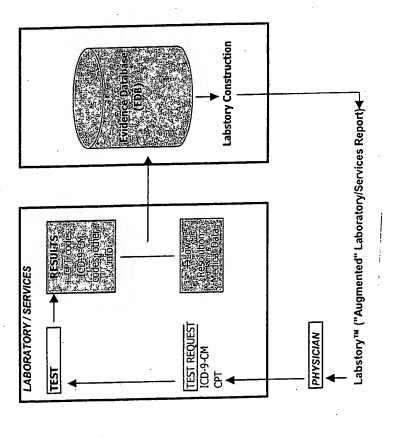
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F1G. 10



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a Eu wland Reload : Hom	A PARTY OF THE PAR	scape almine	Serint Secu		
LABORATORY REPORT			La La	boratory Logo and L	ink
STATUS: FINAL Prévious Labstories	labstor	y.com			
PATTENT NAME : PATTE LIDE CURRY, MARIE SBC43		31	SEV F	PHYSICI LIPMAN,	
REQUISTION NO. 24 2 ACCESS 9564485 SM787		01182000		NDATES REPORTIDAT 182000 0121200	
DIAGNOSIS/IGD=9.4Gf v22.2 v REMARKS + pregnancy; previous i	v23.4				
	IN RANGE	OUT OF RANGE	iājņiais.	Element Notes	erajis George
THYROID STIMULATING HORMONE (TSH) [info]	5.4		MICRO IU/ML	0.4-5.5	SM
THYROXINE (T4) TOTAL	6.9		MCG/DL	502.5	SM
THYROXINE (FT4) FREE	0.72		NG/DL	0.70.9	SM
(info)			1	1	1

HG. 12A

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		le est	onnië.			
		IN RANGE	OUT OF RANGE	utens	ार्था अस्ति । - १८५५ (स.स.	Color
THÝROID STIMU HORMONE (TSH)		5.4		MICRO IŲ/ML	0.4-5.5	SM
THYROXINE (T4	TOTAL	6.9		MCG/DL	502.5	SM
THYROXINE (FT4) FREE		0.72		NG/DL	0:70:9	SM
>> END <<		1	T			
MEDICÁL			Medicine, August 1999			
MEDICÁL	Diagnosis and Treatment May Help Maternal Hypothyroidism and Fetal Development Maternal Thyroid Deficiency during				New England Journal of Medicine, August 1999	
JOURNALS	Materna	l Thyroid D	eficiency d		<u>Medicine</u> , Augus	t 1999
JOURNALS	Materna Pregnan	l:Thyroid:D cy:and:Sub ychological	sequent	uring	Medicine, Augus New England Jo Medicine, Augus	urnal of
JOURNALS SOCIETIES	Materna Pregnan Neurops Child Pregnan Thyroid	cv and Sub	sequent Developm Developm Devent N	uring ent of the ested for dental	New England Jo	urnal of t 1999
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	Materna Neurops Child Pregnan Thyroid Deficien Commen Medicine materna pregnan function	cy and Sub ychological t Women S Disorder To cles in Unb tary on Ne Article abo Lhypothyro cy on the n	sequent Developm hould:Be T Prevent N orn:Childre w England out-the imp ldism:duci	uring nent of the ested for fental in Journal of act of ive	New England Jo Medicine; Augus The Endocrine S August 1999 The Thyroid Soci Education and R	urnal of t 1999 ociëty, ety for esearch,

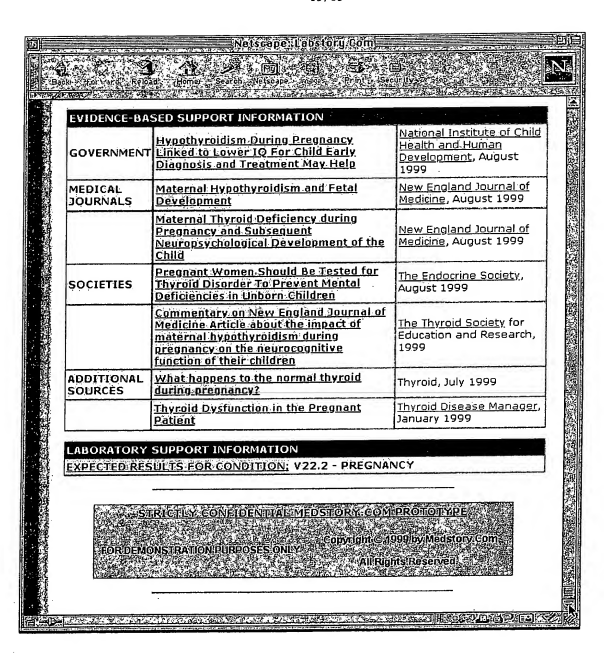


FIG. 12C